

Lower Duwamish Waterway Remedial Investigation

FISH AND CRAB TISSUE DATA REPORT ADDENDUM: BIS(2-ETHYLHEXYL)PHTHALATE AND PENTACHLOROPHENOL RE-ANALYSES

For submittal to

The US Environmental Protection Agency Region 10 Seattle, WA

The Washington State Department of Ecology Northwest Regional Office Bellevue, WA

March 29, 2006



200 West Mercer Street, Suite 401 • Seattle, Washington • 98119

Table of Contents

Acron	iyms			ii		
1.0	Introduction					
2.0	Sample Selection and Laboratory Analyses					
	Figu Tabl	IRE 2-1. .E 2-1.	LDW FISH AND CRAB TISSUE COLLECTION AREAS NUMBERS OF SAMPLES SELECTED FOR BIS(2- ETHYLHEXYL)PHTHALATE AND PCP RE-ANALYSIS	2 3		
3.0	Results	s of Che	emical Analyses	3		
3.1	ANA	LYTICAI	L Methods	3		
	TABL	.E 3-1 .	Analytical methods for fish and crab tissue analyses by ARI	3		
3.2	RESU	JLTS		3		
	TABL	.E 3- 2.	Original (CAS) and re-analysis (ARI) results for bis(2-ethylhexyl)phthalate and PCP	4		
	3.2.1	Bis(2-	-ethylhexyl)phthalate	5		
	3.2.2	Penta	achlorophenol	6		
4.0	Data Va	alidatio	n Results	6		
	4.1 Overa		all data quality			
	TABL	.E 4- 1.	NUMBERS OF SAMPLES IN EACH SDG AND LEVEL OF VALIDATION	6		
	4.2	Samp	ple transport and holding times	7		
	4.3	Bis(2-	-ethylhexyl)phthalate	7		
	4.4	Penta	achlorophenol	8		
5.0	Refere	nces		8		

- Appendix A: Data Management
- Appendix B: Data Validation Report

Appendix C: Laboratory Form 1s

Appendix D: Chain-of-Custody Forms

Lower Duwamish Waterway Group

Acronyms

Acronym	Definition				
ARI	Analytical Resources, Inc.				
Axys	Axys Analytical Services, Ltd.				
CAS	Columbia Analytical Services				
EPA	US Environmental Protection Agency				
GC/ECD	gas chromatography/electron capture detection				
GC/MS	gas chromatography/mass spectrometry				
LCS	laboratory control sample				
LDC	Laboratory Data Consultants, Inc.				
LDW	Lower Duwamish Waterway				
MS/MSD	matrix spike/matrix spike duplicate				
PCP	pentachlorophenol				
QA	quality assurance				
QAPP	quality assurance project plan				
QC	quality control				
RPD	relative percent difference				
RI	remedial investigation				
RL	reporting limit				
SDG	sample delivery group				
SVOC	semivolatile organic compound				
Windward	Windward Environmental LLC				
ww	wet weight				

Lower Duwamish Waterway Group Port of Seattle / City of Seattle / King County / The Boeing Company

1.0 Introduction

This data report is an addendum to the *Lower Duwamish Waterway Remedial Investigation Data Report: Fish and crab tissue collection and chemical analyses* (Windward 2005). It provides the results of chemical analyses of archived tissue samples that were previously collected as part of the Lower Duwamish Waterway (LDW) Phase 2 remedial investigation (RI). A subset of the archived fish and crab tissue samples were submitted for additional analyses of bis(2-ethylhexyl)phthalate and pentachlorophenol (PCP) to achieve lower reporting limits (RLs) than those achieved in the original analyses. Additional cleanup steps and an alternate analytical method (for PCP) were employed to minimize matrix interferences, resulting in more sensitive instrument response and lower RLs. The re-analysis results for these two analytes will be selected for use in the Phase 2 RI because of the greater sensitivity of the re-analysis methods for these analytes.

This report is organized into sections addressing sample selection and laboratory analyses, chemical analysis results, data validation results, and references. The text is supported by the following appendices:

- Appendix A Data management
- Appendix B Data validation report
- Appendix C Laboratory form 1s
- Appendix D Chain of custody forms

2.0 Sample Selection and Laboratory Analyses

Tissue samples were collected from various areas within the LDW (Figure 2-1) in 2004 as part of the Phase 2 RI sampling and initially analyzed by Columbia Analytical Services (CAS) for semivolatile organic compounds (SVOCs) using US Environmental Protection Agency (EPA) Method 8270-SIM. The results of those analyses and information regarding the tissue sampling and processing, chemical analysis, and data validation were presented in the *Lower Duwamish Waterway Remedial Investigation Data Report: Fish and crab tissue collection and chemical analyses* (Windward 2005). In several samples, bis(2-ethylhexyl)phthalate and PCP were not detected, but RLs were elevated.

Subsamples of the original homogenized tissue samples analyzed by CAS were archived frozen by CAS in the event that additional analyses might be necessary. Forty-nine of those subsamples (Table 2-1) were selected for re-analysis of bis(2-ethylhexyl)phthalate and PCP if the sample had an elevated RL in the original

Lower Duwamish Waterway Group

Port of Seattle / City of Seattle / King County / The Boeing Company

result. Archived tissue homogenates were shipped from CAS to Analytical Resources, Inc. (ARI), for analysis by alternate analytical methods to achieve lower RLs.



Figure 2-1. LDW fish and crab tissue collection areas

Lower Duwamish Waterway Group

Port of Seattle / City of Seattle / King County / The Boeing Company

		NUMBER OF SAMPLES	
SPECIES	FILLET SAMPLES	WHOLE BODY	OTHER SAMPLES
English sole	5	11	0
Pile perch	1	0	0
Striped perch	1	0	0
Shiner surfperch	0	4	0
Starry flounder	1	3	0
Crab – hepatopancreas	0	0	7
Crab – edible meat	0	0	16
Total	8	18	23

Table 2-1.Numbers of samples selected for bis(2-ethylhexyl)phthalate
and PCP re-analysis

3.0 Results of Chemical Analyses

The analytical methods used by ARI are presented in Section 3.1. The results of the bis(2-ethylhexyl)phthalate and PCP re-analyses conducted on the 49 fish and crab tissue samples are presented in Section 3.2.

3.1 ANALYTICAL METHODS

This section presents the analytical methods used by ARI for the fish and crab tissue samples. The analytical methods adhered to the most recent EPA quality assurance (QA) and quality control (QC) guidelines and analysis protocols. The methods of chemical analysis are identified in Table 3-1. All samples underwent a silica gel cleanup to minimize matrix interferences.

Table 3-1. Analytical methods for fish and crab tissue analyses by ARI

PARAMETER	UNIT	Метнор	Reference
Bis(2-ethylhexyl)phthalate	µg∕kg ww	GC/MS	EPA 8270D
Pentachlorophenol	µg/kg ww	GC/ECD	EPA 8041

ww-wet weight

GC/ECD – gas chromatography/electron capture detection GC/MS – gas chromatography/mass spectrometry

3.2 RESULTS

This section presents the results of the re-analyses for bis(2-ethylhexyl)phthalate (Section 3.2.1) and PCP (Section 3.2.2) in fish and crab tissue samples. Table 3-2 lists both the results of the re-analyses by ARI and the previous results reported for these compounds by CAS in the *Lower Duwamish Waterway Remedial Investigation Data Report: Fish and crab tissue collection and chemical analyses* (Windward 2005). All results were reported by the laboratories to two significant figures.

Lower Duwamish Waterway Group

Port of Seattle / City of Seattle / King County / The Boeing Company

		CONCENTRATION			
		BIS(2-ETHYLHEXYL)PHTHALATE PENTACHLOROPHENC		ROPHENOL	
SAMPLE ID	UNIT	CAS	ARI	CAS	ARI
Dungeness crab – edible meat					
LDW-T1-M-DC-EM-comp-1	µg/kg ww	7,200 UJ	130 UJ	5,800 U	7.4 U
LDW-T1-M-DC-EM-comp-2	µg/kg ww	7,200 UJ	67 U	5,700 U	3.3 U
LDW-T1-M-DC-EM-comp-3	µg/kg ww	7,200 UJ	66 UJ	5,700 U	3.3 U
LDW-T3-M-DC-EM-comp-1	µg/kg ww	7,200 UJ	67 U	5,700 U	3.3 U
LDW-T3-M-DC-EM-comp-2	µg/kg ww	7,200 UJ	67 U	5,700 U	3.3 U
LDW-T3-M-DC-EM-comp-3	µg/kg ww	7,200 UJ	66 U	5,700 U	3.3 U
LDW-T4-M-DC-EM-comp-1	µg/kg ww	7,200 U	67 U	5,700 U	6.7 U
Dungeness crab – hepatopancreas					
LDW-T1-M-DC-HP-comp-1	µg/kg ww	7,200 UJ	66 U	5,800 U	3.3 U
LDW-T3-M-DC-HP-comp-1	µg/kg ww	7,200 UJ	66 U	5,700 U	3.3 U
LDW-T4-M-DC-HP-comp-1	µg/kg ww	7,200 U	130 UJ	5,700 U	4.6 U
English sole – fillet					
LDW-T1-M-ES-FL-comp-2	µg/kg ww	7,200 U	67 UJ	5,800 U	3.3 U
LDW-T2-M-ES-FL-comp-1	µg/kg ww	7,200 U	67 UJ	5,700 U	3.3 U
LDW-T2-M-ES-FL-comp-2	µg/kg ww	7,200 U	67 UJ	5,800 U	3.3 U
LDW-T3-M-ES-FL-comp-1	µg/kg ww	7,200 U	67 U	5,700 U	6.7 U
LDW-T4-M-ES-FL-comp-1	µg/kg ww	7,200 U	130 UJ	5,800 U	8.6 U
English sole – whole body					
LDW-T2-M-ES-WB-comp-4	µg/kg ww	7,200 U	67 UJ	5,700 U	2.3 J
LDW-T2-M-ES-WB-comp-5	µg/kg ww	7,200 U	66 UJ	5,800 U	3.3 U
LDW-T2-M-ES-WB-comp-6	µg/kg ww	7,200 U	67 UJ	5,700 U	1.9 J
LDW-T3-M-ES-WB-comp-1	µg/kg ww	7,200 U	66 UJ	5,800 U	3.3 U
LDW-T3-M-ES-WB-comp-2	µg/kg ww	7,200 U	66 UJ	5,800 U	3.3 U
LDW-T3-M-ES-WB-comp-3	µg/kg ww	7,200 U	67 UJ	5,700 U	6.7 U
LDW-T3-M-ES-WB-comp-4	µg/kg ww	7,200 U	83 U	5,700 U	4.1 U
LDW-T3-M-ES-WB-comp-5	µg/kg ww	7,200 U	66 U	5,700 U	3.3 U
LDW-T3-M-ES-WB-comp-6	µg/kg ww	7,200 UJ	67 UJ	5,800 U	3.3 U
LDW-T4-M-ES-WB-comp-1	µg/kg ww	7,200 UJ	66 U	5,800 U	1.5 J
LDW-T4-M-ES-WB-comp-3	µg/kg ww	7,200 UJ	67 U	5,700 U	1.1 J
Pile perch – fillet					
LDW-M-M-PP-FL-comp-1	µg/kg ww	7,200 U	67 U	5,800 U	6.7 U
Slender crab – edible meat					
LDW-T2-M-SC-EM-comp-1	µg/kg ww	7,200 U	67 U	5,800 U	3.3 U
LDW-T2-M-SC-EM-comp-2	µg/kg ww	7,200 U	130 UJ	5,700 U	3.7 U

Table 3-2.Original (CAS) and re-analysis (ARI) results for
bis(2-ethylhexyl)phthalate and PCP

Lower Duwamish Waterway Group

BEHP/PCP tissue data addendum March 29, 2006 Page 4

Port of Seattle / City of Seattle / King County / The Boeing Company

		CONCENTRATION			
		BIS(2-ETHYLHEXYL)PHTHALATE		PENTACHLOROPHENOL	
SAMPLE ID	UNIT	CAS	ARI	CAS	ARI
LDW-T2-M-SC-EM-comp-3	µg/kg ww	7,200 U	90 U	5,700 U	3.3 U
LDW-T2-M-SC-EM-comp-4	µg/kg ww	7,200 U	66 U	5,800 U	3.3 U
LDW-T2-M-SC-EM-comp-5	µg/kg ww	7,200 U	66 U	5,800 U	3.3 U
LDW-T2-M-SC-EM-comp-6	µg/kg ww	7,200 U	66 U	5,700 U	3.3 U
LDW-T3-M-SC-EM-comp-1	µg/kg ww	7,200 U	72 U	5,800 U	7.2 U
LDW-T3-M-SC-EM-comp-2	µg/kg ww	7,200 U	67 UJ	5,800 U	3.3 U
LDW-T3-M-SC-EM-comp-3	µg/kg ww	7,200 U	66 U	5,700 U	3.3 U
Slender crab – hepatopancreas					
LDW-T1-M-SC-HP-comp-1	µg/kg ww	7,200 U	67 UJ	5,700 U	11 U
LDW-T2-M-SC-HP-comp-1	µg/kg ww	7,200 U	66 UJ	5,800 U	3.3 UJ
LDW-T2-M-SC-HP-comp-2	µg/kg ww	7,200 U	100 J	5,800 U	3.3 UJ
LDW-T3-M-SC-HP-comp-1	µg/kg ww	7,200 U	230 UJ	5,700 U	4.4 U
Starry flounder – fillet					
LDW-T4-M-SF-FL-comp-1	µg/kg ww	7,200 UJ	67 UJ	5,700 U	3.3 UJ
Starry flounder – whole body					
LDW-T4-M-SF-WB-comp-1	µg/kg ww	7,200 UJ	66 U	5,800 U	1.3 J
LDW-T4-M-SF-WB-comp-2	µg/kg ww	7,200 UJ	67 UJ	5,700 U	6.7 U
LDW-T4-M-SF-WB-comp-3	µg/kg ww	7,200 UJ	67 UJ	5,700 U	3.3 U
Striped perch – fillet					
LDW-M-M-SP-FL-comp-1	µg/kg ww	7,200 U	67 U	5,800 U	6.7 U
Shiner surfperch – whole body					
LDW-T3-A-SS-WB-comp-1	µg/kg ww	7,200 U	91 UJ	2,200 J	4.6 U
LDW-T3-B-SS-WB-comp-1	µg/kg ww	7,200 U	67 U	5,700 U	2.8 J
LDW-T3-C-SS-WB-comp-1	µg/kg ww	7,200 U	76 U	5,700 U	7.6 U
LDW-T3-D-SS-WB-comp-1	µg/kg ww	7,200 U	89 UJ	2,200 J	4.5 U

J - estimated concentration

U - not detected at reporting limit shown

UJ - not detected at estimated reporting limit shown

3.2.1 Bis(2-ethylhexyl)phthalate

The initial analyses conducted by CAS resulted in 49 non-detected results for bis(2-ethylhexyl)phthalate, with RLs of 7,200 μ g/kg ww. The ARI re-analysis resulted in a single detection, at an estimated concentration of 100 μ g/kg ww, in a slender crab hepatopancreas sample. Bis(2-ethylhexyl)phthalate was not detected by ARI in the remaining 48 samples, with RLs ranging from 66 to 230 μ g/kg ww.

Lower Duwamish Waterway Group

3.2.2 Pentachlorophenol

The initial analyses conducted by CAS resulted in 47 non-detected results for PCP, with RLs ranging from 5,700 to 5,800 μ g/kg ww. PCP was detected by CAS in two shiner surfperch whole-body samples, both at estimated concentrations of 2,200 μ g/kg ww. Neither of these detected results was confirmed by ARI's GC/ECD analyses; both samples were non-detect, one with an RL of 4.5 μ g/kg ww and the other with an RL of 4.6 μ g/kg ww. PCP was detected at low concentrations in 6 of the 47 samples originally reported as non-detect by CAS. Detected results included one shiner surfperch whole-body sample at an estimated concentration of 2.8 μ g/kg ww, one starry flounder whole-body sample at an estimated concentration of 1.3 μ g/kg ww, and four English sole whole-body samples at estimated concentrations ranging from 1.1 to 2.3 μ g/kg ww. ARI also reported 43 non-detected results, with RLs ranging from 3.3 to 11 μ g/kg ww.

4.0 Data Validation Results

Independent data validation of all results was conducted by Laboratory Data Consultants, Inc. (LDC). The following sections summarize the results of the validation but do not list every sample affected by qualification in this summary. Detailed information regarding every qualified sample is available in the complete data validation report in Appendix B.

4.1 Overall data quality

The tissue composite samples were analyzed by ARI in four sample delivery groups (SDGs). LDC conducted a full validation on one of the SDGs (IH52). All sample results that were not selected for full validation underwent a summary validation. The summary validation included a review of calibration and internal standard summary forms. Table 4-1 provides a summary of the number of samples in each SDG and the level of data validation. The percent of samples submitted for full validation for each analysis is consistent with the requirements of the quality assurance project plan (QAPP) (Windward 2004).

			NUMBER OF SAMPLES		
SDG	LAB	LEVEL OF VALIDATION	BIS(2-ETHYLHEXYL)PHTHALATE	PENTACHLOROPHENOL	
IH50	ARI	summary	10	10	
IH51	ARI	summary	14	14	
IH52	ARI	full	15	22	
IM87	ARI	summary	10	3	

Table 4-1.	Numbers of sam	ples in each	SDG and level	of validation
				or randation

The majority of the data were either not qualified or had "J" (estimate) qualifiers added as a result of the data validation. Based on the information reviewed, the

Lower Duwamish Waterway Group

BEHP/PCP tissue data addendum March 29, 2006 Page 6

Port of Seattle / City of Seattle / King County / The Boeing Company

overall data quality was considered acceptable, as qualified for use in the Phase 2 RI. The results of the data validation are summarized (by analyte) in Sections 4.3 and 4.4.

4.2 Sample transport and holding times

Subsamples of the original tissue homogenates were archived frozen at CAS for a period of 222 to 230 days prior to their shipment to ARI. Samples were shipped frozen, and the chain-of-custody documents were reviewed for documentation of cooler temperatures. Temperatures inside the coolers were -15°C, meeting validation criteria. The subsamples can reasonably be expected to have remained frozen during the time in transit (24 hours) to ARI. Upon receipt at ARI, the samples were stored frozen until extraction, for 10 to 33 days. All re-analyses of the tissue samples were conducted within the 1-year maximum holding time for frozen samples, with the following exceptions.

ARI noted that there was insufficient sample volume for both bis(2ethylhexyl)phthalate and PCP analyses for three samples, and a laboratory spiking error resulted in the consumption of the available sample volume for seven samples for bis(2-ethylhexyl)phthalate analysis. To compensate for these QA issues, additional archived subsamples were requested from Axys Analytical Services, Ltd. (Axys), where additional subsamples of the original homogenized samples had also been archived frozen. The chain-of-custody documents used by Axys for shipping to ARI were reviewed for documentation of the cooler temperature. The temperature inside the cooler was -36°C, meeting validation criteria. Samples were in transit for approximately 24 hours and can reasonably be expected to have remained frozen during shipping. The subsamples shipped from Axys were stored frozen at ARI for five days until extraction. As a result of this subsequent sample shipment, 10 samples were extracted 9 to 13 days past the 1-year maximum holding time specified in the QAPP (Windward 2004) for bis(2-ethylhexyl)phthalate, and three samples were extracted 9 to 13 days past the QAPP-specified 1-year maximum holding time for PCP. All analyses of the extracts were conducted within the maximum allowable 40-day extract holding time. The chemicals of concern were not detected in any of the samples that exceeded the 1-year maximum holding time for frozen samples, and all the results for these samples were UJ-qualified.

4.3 Bis(2-ethylhexyl)phthalate

Method blank results, internal standard recoveries, and matrix spike recoveries were the only sources of validation qualifiers for bis(2-ethylhexyl)phthalate; all other QC requirements were met.

Two method blanks contained bis(2-ethylhexyl)phthalate. As a result of the blank contamination, the one sample with detected bis(2-ethylhexyl)phthalate (LDW-T3-M-SC-HP-comp-1) was qualified as undetected (U), with an estimated RL of 230 μ g/kg ww.

Lower Duwamish Waterway Group

Port of Seattle / City of Seattle / King County / The Boeing Company

Low internal standard recoveries resulted in the UJ-qualification of bis(2-ethylhexyl)phthalate in 14 samples in SDGs IH50 and IH51.

In SDG IM87, the 79% relative percent difference (RPD) between the matrix spike and matrix spike duplicate was outside of QC limits (≤50%), resulting in the UJ-qualification of bis(2-ethylhexyl)phthalate in LDW-T4-M-SF-FL-comp-1. The matrix spike duplicate recovery (13%) and RPD (59%) in SDG IH52 were outside QC limits, resulting in the UJ-qualification of this chemical in sample LDW-T1-M-DC-EM-comp-3.

4.4 Pentachlorophenol

Surrogate and matrix spike recoveries were the only source of validation qualifiers for pentachlorophenol; all other QC requirements were met. High surrogate recoveries, ranging from 168 to 205%, resulted in the J-qualification of three samples for PCP.

In SDG IM87, the 59% RPD between the matrix spike and matrix spike duplicate was outside of QC limits (<50%), resulting in the UJ-qualification of PCP in sample LDW-T4-M-SF-FL-comp-1.

5.0 References

- Windward. 2004. Lower Duwamish Waterway remedial investigation. Quality assurance project plan: Fish and crab tissue collection and chemical analyses. Prepared for Lower Duwamish Waterway Group. Windward Environmental LLC, Seattle, WA.
- Windward. 2005. Lower Duwamish Waterway remedial investigation. Data report: Fish and crab tissue collection and chemical analyses. Prepared for Lower Duwamish Waterway Group. Windward Environmental LLC, Seattle, WA.

